## **ATTACHMENT 2**



(Amended) A gravimetric blender comprising:

- a. a vertically elongated housing having a transparent panel for operator viewing of blender operation within said housing;
- b. a material storage hopper removably mounted on said housing, comprising:
  - i. means within the hopper and proximate the hopper bottom for selectively dispensing material within said hopper into said housing; and
  - ii. means connected to said hopper and remaining so upon removal of said hopper from said housing, for actuating said material dispensing means;
- c. a weigh bin connected to said housing below said hopper;
- d. means connected to the exterior of said housing for sensing weight of material in said bin; and
- e. a lower portion of said housing defining a mix chamber below said weigh bin.
- 6. (Amended) The blender of claim 3 wherein a plurality of said [vertically] extending surfaces are formed integrally of a single piece.
- 9. (Amended) A gravimetric blender comprising:
  - a. a vertically elongated rectangular frame having a plurality of sides extending substantially the vertical height of said housing, one of said sides affording inspection and access to the housing throughout its height, said frame having a [cradle at the] top;

- a material storage hopper removably mounted on said frame [cradle] top and comprising means within said hopper and proximate the hopper bottom for dispensing material within said hopper;
- c. a weigh bin [connected to] positioned within said frame below said hopper;
- d. means mounted in a load cell box connected to said frame laterally adjacent to

  said weigh bin for sensing weight of material in said bin by cantileveringly

  supporting said weigh bin; and
- e. a mix chamber below said weigh bin.
- 15. (Amended) The blender of claim [9] 10, said frame having four sides with diverging guide flaps projecting upwardly from the top of said sides forming said cradle with an open-top, wherein said hopper with said valve and actuating means affixed thereto is seated in said cradle so as to be manually removable from said housing.
- 17. (Amended) The blender of claim [9] 16 wherein said actuating means is pneumatically driven and includes a vertically elongated member for transmitting motion to said valve.
- 18. (Amended) The blender of claim [9] 16 wherein said actuating means comprises a piston-cylinder combination connected to said hopper wall.
- 19. (Amended) The blender of claim [9] 18 further comprising means connected to said frame for selectively contacting and opening said bin to release material in said bin downwardly into said mix chamber.
- 36. (Amended) A gravimetric blender comprising:
  - a. a housing;

- a weigh bin mounted on said housing, having an aperture at the bottom thereof and comprising;
  - i. a movable weigh pan defining a portion of the bin bottom;
  - a sloped section forming a portion of said bin bottom and extending downwardly from a bin side;
  - iii. remaining sides of said bin having co-planar lower extremities;
  - at least a central part of said pan when said aperture is open being below said sloped [portion] section;
- c. means, connected to said housing, for sensing weight of material in said bin;
  a mix chamber below said bin and connected to said housing including mixing
  means therewithin;
- d. means for selectively moving said pan between a position covering said aperture at which said pan defines a portion of said bin bottom and [an] a position at which said aperture is open for releasing material in said bin downwardly into said mix chamber.
- 39. (Amended) The blender of claim 36 wherein said central part of said weigh pan when said pan is [bin] in said open aperture [uncovering] position is parallel with said sloped section.
- 40. (Amended) The blender of claim 36 wherein said central part of said weigh bin when at [and] said aperture open [uncovering] position is under said sloped section.
- 41. (Amended) A gravimetric blender comprising:

- a. a vertically elongated frame having an open side and defining an enclosure having a weigh bin and a mix chamber therein;
- b. a material storage hopper mounted on said frame;
- c. said weigh bin connected to said frame below said hopper;
- d. means, connected to said frame, for sensing weight of material in said bin as received from said hopper;
- e. said mix chamber below said bin and receiving material therefrom including rotatable mixing means therewithin;
- f. a vertically elongated panel adapted for connection with said frame to close said enclosure at the open side and disconnection from said frame to open said enclosure, said panel being transparent;
- g. drive means supplying rotary motion for said mixing means [mixer]; and
- h. means transferring rotary motion from said drive means to said mixing

  means [mixer] and operable to disconnect said mixing means [mixer]

  from said drive means upon disconnection of said panel from said frame.
- 42. (Amended) The blender of claim 41 wherein said means transferring rotary motion from said drive means to said mixing means connects said mixing means [connecting said mixer] to said panel for axial movement of [said] a shaft portion of said rotary motion transferring means [responsively to said panel disconnecting from said frame provides movement of said mixer] unitarily with said panel upon panel disconnection from said frame.

- 43. (Amended) The blender of claim 42 <u>further comprising means for connecting</u>

  <u>said panel with said frame including</u> [wherein said connection means comprises]

  a metal strap spanning across said open side <u>along an exterior surface of said</u>

  <u>panel at a position</u> in registry with said mix chamber.
- 46. (Amended) The blender of claim 44 wherein said mixing means [mixer] axis of rotary motion is perpendicular to said panel.
- 47. (Amended) The blender of claim 44 further comprising drive means for supplying rotary motion to said mixing means [mixer] through an arc.

## **ATTACHMENT 3**

## CROSS REFERENCE TO RELATED PATENT APPLICATIONS

This application is based on provisional United States applications 60/032,831, filed 13 December 1996 and 60/045,343, filed 4 May 1997, the benefit of the priority of both of which is claimed under 35 USC 119, and is a continuation-in-part of United States design patent application 29/071,503 filed 30 May 1997 which issued 9 May 2000 as U.S. D424,587, the priority of which is claimed under 35 USC 120.